RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/553,435
Source:	1. IFWO
Date Processed by STIC:	2/6701
	C . I

ENTERED



IFWO

RAW SEQUENCE LISTING DATE: 02/06/2007 PATENT APPLICATION: US/10/553,435 TIME: 13:07:16

Input Set: N:\efs\02_06_07 \10553435_efs\SequenceListingASCII_15560440000.txt Output Set: N:\CRF4\02062007\J553435.raw

```
Output Set: N:\CRF4\02062007\J553435.raw
```

```
3 <110 > APPLICANT: Ubalijoro, Eliane
             Plante, Daniel
     6 <120> TITLE OF INVENTION: Polynucleotides For The Detection of Listeria Monocytogenes
     8 <130> FILE REFERENCE: 1556.0440000/RWE/KPQ
    10 <140> CURRENT APPLICATION NUMBER: 10/553,435
C--> 11 <141> CURRENT FILING DATE: 2005-10-18
    13 <150> PRIOR APPLICATION NUMBER: 60/463,738
    14 <151> PRIOR FILING DATE: 2003-04-18
    16 <160> NUMBER OF SEQ ID NOS: 38
    18 <170> SOFTWARE: PatentIn version 3.2
    20 <210> SEQ ID NO: 1
     21 <211> LENGTH: 1590
    22 <212> TYPE: DNA
     23 <213> ORGANISM: Listeria monocytogenes
     25 <400> SEQUENCE: 1
     26 atgaaaaaaa taatgctagt ttttattaca cttatattaa ttagtctacc aatagcacaa
                                                                               60
    28 caaactgaag cgaaggacgc atctgcattt cataaagaag atttaatttc atccatggca
                                                                              120
                                                                              180
     30 ccaccaacat ctccgcctgc aagtcctaag acgccaatcg aaaagaaaca cgcggatgaa
     32 atcgataagt atatacaagg attggattac aataaaaaca atgtattagt ataccacgga
                                                                              240
     34 gatgcagtga caaatgtgcc gccaagaaaa ggttacaaag atggaaatga atatatcgtt
                                                                              300
     36 gtggagaaaa agaagaaatc catcaatcaa aataatgcag acatccaagt tgtaaatgca
                                                                              360
                                                                              420
     38 atttcgagcc taacatatcc aggtgctctc gtaaaagcga attcggaatt agtagaaaat
     40 caaccagatg ttctccctgt aaaacgtgat tcattaacac ttagcatcga tttgccagga
                                                                              480
     42 atgactaatc aagacaataa aatcgttgta aaaaatgcta ctaaatcgaa tgttaacaac
                                                                              540
     44 gcagtaaata cattagtgga aagatggaat gaaaaatatg ctcaagctta tccgaatgta
                                                                              600
     46 agtgcaaaaa ttgattatga tgacgaaatg gcttacagtg aatcacaatt aattgcaaaa
                                                                              660
     48 tttggtactg catttaaagc tgtaaataat agtttgaatg taaacttcgg cgcaatcagt
                                                                              720
                                                                              780
     50 gaagggaaaa tgcaagaaga agtcattagt tttaaacaaa tttactataa cgtgaatgtt
     52 aatgaaccta caagaccttc cagatttttc ggcaaagctg ttactaaaga gcagttgcaa
                                                                              840
     54 gcgcttggag taaatgcaga aaatcctcct gcatatatct caagtgtggc atacggccgt
                                                                              900
                                                                              960
     56 caagtttatt tgaaattatc gactaattcc catagtacta aagtaaaagc tgcttttgat
     58 gctgccgtaa gtgggaaatc tgtctcaggt gatgtagaat taacaaatat catcaaaaat
                                                                             1020
     60 tcttccttca aagccgtaat ttacggtggt tccgcaaaag atgaagttca aatcatcgat
                                                                             1080
     62 ggcaacctcg gagacttacg agatattttg aaaaaaggtg ctacttttaa tcgagaaaca
                                                                             1140
     64 ccaggagttc ccattgctta tacaacaaat ttcttaaaaag acaatgaatt agctgttatt
                                                                             1200
     66 aaaaacaact cagaatatat tgaaacaact tcaaaagctt atacagatgg aaaaattaat
                                                                             1260
     68 attgatcact ctggaggcta cgttgctcaa ttcaacatct cttgggatga aataaattat
                                                                             1320
     70 gatcctgaag gtaacgaaat tgttcaacat aaaaactgga gcgaaaacaa taaaagcaag
                                                                             1380
     72 ctagctcatt tcacatcgtc catctatttg ccaggtaacg caagaaatat taatgtttac
                                                                             1440
                                                                             1500
     74 gccaaagaat gcactggttt agcttgggaa tggtggagaa cggtaattga tgaccggaac
     76 ttaccacttg tgaaaaatag aaatatctcc atctggggca ctacgcttta tccgaaatat
                                                                             1560
                                                                             1590
     78 agtaatagtg tagataatcc aatcgaataa
```

81 <210> SEQ ID NO: 2

RAW SEQUENCE LISTING DATE: 02/06/2007 PATENT APPLICATION: US/10/553,435 TIME: 13:07:16

Input Set : N:\efs\02_06_07 \10553435_efs\SequenceListingASCII_15560440000.txt

82 <211> LENGTH: 153		
83 <212> TYPE: DNA		
84 <213> ORGANISM: Listeria monocytogenes		
86 <400> SEQUENCE: 2	60	
87 aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60	
89 gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120	en e
91 ccttccagat ttttcggcaa agctgttact aaa	153	, , ,
94 <210> SEQ ID NO: 3		
95 <211> LENGTH: 153		
96 <212> TYPE: DNA		
97 <213> ORGANISM: Listeria monocytogenes		
99 <400> SEQUENCE: 3	60	
100 aaagetgtaa ataatagett gaatgtaaac tteggegeaa teagtgaagg gaaaatgeaa	60	
102 gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120	
104 ccttccagat ttttcggcaa agctgttact aaa	153	
107 <210> SEQ ID NO: 4		
108 <211> LENGTH: 153		
109 <212> TYPE: DNA		
110 <213> ORGANISM: Listeria monocytogenes		
112 <400> SEQUENCE: 4	CO	
113 aaagetgtaa ataatagett gaatgtaaac tteggegeaa teagtgaagg gaaaatgeaa	60 120	
115 gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120 153	
117 ccttccagat ttttcggcaa agctgttact aaa	153	
120 <210> SEQ ID NO: 5		
121 <211> LENGTH: 153		
122 <212> TYPE: DNA		
123 <213> ORGANISM: Listeria monocytogenes		
125 <400> SEQUENCE: 5 126 aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60	
128 gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120	
130 cettecagat titteggeaa agetgitaet aaa	153	
133 <210> SEQ ID NO: 6	133	
133 <2105 SEQ 1D NO: 6 134 <211> LENGTH: 153		
135 <212> TYPE: DNA		
136 <213> ORGANISM: Listeria monocytogenes		
138 <400> SEQUENCE: 6		
139 aaaqctqtaa ataataqctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60	
141 gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120	
143 cettecagat titteggeaa agetgitaet aaa	153	
146 <210> SEQ ID NO: 7		
147 <211> LENGTH: 153		
148 <212> TYPE: DNA		
149 <213> ORGANISM: Listeria monocytogenes		
151 <400> SEQUENCE: 7		
152 aaaqctqtaa ataataqctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60	
154 gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120	
156 cettecagat titteggeaa agetgitaet aaa	153	
159 <210> SEQ ID NO: 8		
160 <211> LENGTH: 153		
100 -121- DM104M1 400		•

RAW SEQUENCE LISTING DATE: 02/06/2007 PATENT APPLICATION: US/10/553,435 TIME: 13:07:16

Input Set : N:\efs\02_06_07 \10553435_efs\SequenceListingASCII_15560440000.txt

		-		
	161	L <212> TYPE: DNA		
		2 <213> ORGANISM: Listeria monocytogenes		
		4 <400> SEQUENCE: 8		
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt	gaagg gaaaatgcaa 6	0
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt		0
		ccttccagat ttttcggcaa agctgttact aaa	15:	3
4			E	
	173	3 <211> LENGTH: 153		
	174	4 <212> TYPE: DNA		
	175	5 <213> ORGANISM: Listeria monocytogenes		
	177	7 <400> SEQUENCE: 9		
	178	3 aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt	gaagg gaaaatgcaa 6	0
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt		0
		2 ccttccagat ttttcggcaa agctgttact aaa	15	3
	185	5 <210> SEQ ID NO: 10		
	186	5 <211> LENGTH: 153		
	187	7 <212> TYPE: DNA	•	
	1.88	3 <213> ORGANISM: Listeria monocytogenes		
~		0" <400> SEQUENCE: 10	m office of whom can	
	191	l aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt		
		3 gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt		
		cettecagat tttteggeaa agetgttaet aaa	15	3
		3 <210> SEQ ID NO: 11		
		9 <211> LENGTH: 153		
		O <212> TYPE: DNA		
		1 <213> ORGANISM: Listeria monocytogenes		
		3 <400> SEQUENCE: 11		_
		aaagetgtaa ataatagett gaatgtaaac tteggegeaa teagt		
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt		
		3 ccttccagat ttttcggcaa agctgttact aaa	15	3
		1 <210> SEQ ID NO: 12		
		2 <211> LENGTH: 153 3 <212> TYPE: DNA		
		4 <213> ORGANISM: Listeria monocytogenes 5 <400> SEQUENCE: 12		
		7 aaagetgtaa ataatagett gaatgtaaae tteggegeaa teagt	gaagg gaaaatgcaa 6	0
		9 gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	J44-133 J44-14-15	
		l cottocagat tittoggoaa agotgitaci aaa	15	
		4 <210> SEQ ID NO: 13		-
		5 <211> LENGTH: 153		
		5 <212> TYPE: DNA		
		7 <213> ORGANISM: Listeria monocytogenes		
		9 <400> SEQUENCE: 13		
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt	gaaqq qaaaatgcaa 6	0
	232	2 gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga 12	0
		ccttccagat ttttcggcaa agctgttact aaa	15	3
		7 <210> SEQ ID NO: 14		
	238	3 <211> LENGTH: 153		
	239	9 <212> TYPE: DNA		

RAW SEQUENCE LISTING DATE: 02/06/2007 PATENT APPLICATION: US/10/553,435 TIME: 13:07:16

Input Set : N:\efs\02_06_07 \10553435_efs\SequenceListingASCII_15560440000.txt

	240	<213> ORGANISM: Listeria monocytogenes		•
	242	<400> SEQUENCE: 14		
	243	aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt	gaagg gaaaatgcaa	60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga	120
	247	ccttccagat ttttcggcaa agctgttact aaa		153
		<210> SEQ ID NO: 15		•
		<211> LENGTH: 153	the of	Marian Maria de La
	252	<212> TYPE: DNA		
	253	<213> ORGANISM: Listeria monocytogenes		
	255	<400> SEQUENCE: 15		
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt		60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga	120
	260	ccttccagat ttttcggcaa agctgttact aaa		153
	263	<210> SEQ ID NO: 16		
	264	<211> LENGTH: 153		
		<212> TYPE: DNA		
		<pre><213> ORGANISM: Listeria monocytogenes</pre>		
-		<400> SEQUENCE: 16		and the second
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt		160
		. gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa		153 ·
		<210> SEQ ID NO: 17		
		' <211> LENGTH: 153		
		3 <212> TYPE: DNA		
		<213> ORGANISM: Listeria monocytogenes		
		<400> SEQUENCE: 17		
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt		60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa		153
		<210> SEQ ID NO: 18		
		<211> LENGTH: 153		
		. <212> TYPE: DNA		
		<213> ORGANISM: Listeria monocytogenes		
		<400> SEQUENCE: 18		60
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt		60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa		153
		<210> SEQ ID NO: 19		
		<211> LENGTH: 153		
		<212> TYPE: DNA		
		<213> ORGANISM: Listeria monocytogenes		
		<pre><<400> SEQUENCE: 19</pre>	4	CO
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagt		60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgtt	aatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa		153
		<210> SEQ ID NO: 20		
		5 <211> LENGTH: 153		
		<pre>/ <212> TYPE: DNA</pre>		
	318	<213> ORGANISM: Listeria monocytogenes		

RAW SEQUENCE LISTING DATE: 02/06/2007 PATENT APPLICATION: US/10/553,435 TIME: 13:07:16

Input Set : N:\efs\02_06_07 \10553435 efs\SequenceListingASCII_15560440000.txt

		output bee. M. Jenis 102002007 (0333333124)	
	320	<400> SEQUENCE: 20	
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120
		ccttccaqat ttttcqqcaa aqctqttact aaa	153
		<210> SEQ ID NO: 21	
		<211> LENGTH: 153	
٠.		<212> TYPE: DNA	
		<213> ORGANISM: Listeria monocytogenes	
		<400> SEQUENCE: 21	
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa	153
		<210> SEQ ID NO: 22	
		<211> LENGTH: 153	
	343	<212> TYPE: DNA	
	344	<213> ORGANISM: Listeria monocytogenes	
		<400> SEQUENCE: 22	
	347	aaagetgtaa ataatagett gaatgtaaae tteggegeaa teagtgaagg gaaaatgcaa	. 60
	- 349-	gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120
	351	ccttccagat ttttcggcaa agctgttact aaa	153
	354	<210> SEQ ID NO: 23	
	355	<211> LENGTH: 153	
		<212> TYPE: DNA	
	357	<213> ORGANISM: Listeria monocytogenes	
		<400> SEQUENCE: 23	
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60
		gaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa	153
		<210> SEQ ID NO: 24	
		<211> LENGTH: 153	
		<212> TYPE: DNA	
		<213> ORGANISM: Listeria monocytogenes	
		<400> SEQUENCE: 24	60
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa qaagaagtca ttagttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa	153
		<210> SEQ ID NO: 25	133
		<211> LENGTH: 153	
		<212> TYPE: DNA	
		<213> ORGANISM: Listeria monocytogenes	
		<400> SEQUENCE: 25	
		aaagctgtaa ataatagctt gaatgtaaac ttcggcgcaa tcagtgaagg gaaaatgcaa	60
		qaaqaaqtca ttaqttttaa acaaatttac tataacgtga atgttaatga acctacaaga	120
		ccttccagat ttttcggcaa agctgttact aaa	153
		<210> SEQ ID NO: 26	
		<211> LENGTH: 153	
	395	<212> TYPE: DNA	
		<213> ORGANISM: Listeria monocytogenes	
	398	<400> SEQUENCE: 26	

RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/10/553,435

DATE: 02/06/2007 TIME: 13:07:17

Input Set : N:\efs\02_06_07

\10553435_efs\SequenceListingASCII_15560440000.txt

العارضين المجرجوب المرامدين والمرأد الواراني

Output Set: N:\CRF4\02062007\J553435.raw

Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete, per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:31,32,33,34,35,36,37,38

VERIFICATION SUMMARY

DATE: 02/06/2007

PATENT APPLICATION: US/10/553,435

TIME: 13:07:17

Input Set : N:\efs\02_06_07 \10553435_efs\SequenceListingASCII_15560440000.txt

Output Set: N:\CRF4\02062007\J553435.raw

L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date